## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A gabapentin granulate obtained by <u>melt</u> granulating gabapentin with <u>PEG polyethylene glycol</u> having a melting point comprised between 50 and 80°C.
- 2. (Currently Amended) The granulate according to claim 1, wherein the gabapentin is present in an amount higher than 80% by weight <u>based on the total weight of the granulate</u>.
- 3. (Currently Amended) A granulate according to claim 1, wherein the gabapentin is present in quantities higher than 90% by weight <u>based on the total weight of the granulate</u>.
- 4. (Currently Amended) A granulate according to claim 1, wherein the gabapentin is present in quantities equal to 98% by weight <u>based on the total weight of the granulate</u>, the <u>PEG</u> polyethylene glycol being 2% by weight <u>based on the total weight of the granulate</u>.
- 5. (Original) A gabapentin pharmaceutical composition under tablet form obtained by compressing a granulate according to claim 1.
- 6. (Original) A gabapentin pharmaceutical composition under capsule form obtained by filling-in a gelatine capsule with a granulate according to claim 1.
- 7. (Original) A gabapentin pharmaceutical composition under the tablet form obtained by compressing a granulate according to claim 1 and known additives useful for the preparation of tablets.

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- 8. (Original) A gabapentin pharmaceutical composition under tablet form according to claim 7, wherein the additives are chosen among diluents, lubricants, disgregants and glydants.
- 9. (Currently Amended) A gabapentin pharmaceutical composition under tablet form according to claim 7, wherein the additives represent between 0 and 30% by weight and preferably between 0 and 20% by weight of the tablet, the remaining to 100% being a granulate of claim 1.
- 10. (Original) A gabapentin pharmaceutical composition under capsule form obtained by filling-in a gelatine capsule with a granulate according to claim 1 and known additives useful for the preparation of pharmaceutical forms in capsule.
- 11. (Currently Amended) A gabapentin pharmaceutical composition under the capsule form according to claim 10, wherein the additives represent between 0 and 30% by weight and preferably between 0 and 20% by weight of the capsule content, the remaining to 100% being a granulate of claim 1.
- 12. (Currently Amended) A gabapentin granulate obtained by <u>melt</u> granulating gabapentin with <u>PEG polyethylene glycol</u> having a melting point comprised between 50 and 80°C and additives known for the preparation of solid pharmaceutical forms chosen among tablets and capsules.

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13. (Original) A gabapentin granulate obtained by granulating gabapentin according to claim 12, wherein the additives are chosen among diluents, lubricants, disgregants and glydants.

14. (Currently Amended) A granulate according to claim 12 having the following composition, wherein the % by weight is based on the total weight of the composition:

gabapentin 80-98% by weight

PEG polyethylene glycol 2-25% by weight

additives 0-20% by weight.

15. (Original) A gabapentin pharmaceutical composition under tablet form obtained by compressing a granulate according to claim 12.

16. (Original) A gabapentin pharmaceutical composition under capsule form obtained by filling-in a gelatine capsule with a granulate according to claim 12.

17. (Original) A gabapentin chemical composition under tablet or capsule form containing a granulate according to claim 1.

18. (Original) A gabapentin chemical composition under tablet or capsule form containing a granulate according to claim 12.